

1 Lucio Celli
2 89 Widmer Road
3 Wappingers Falls, New York 12590
4 718-547-9675

5 UNITED STATES COURT FOR THE
6 EASTERN DISTRICT OF NEW YORK

7 LUCIO CELLI,
8 Appellant/Petitioner/Defendant,
9 vs.
10 United States of America,
11 Appellee/Respondent/Plaintiff

Case No.: 19-cr-00127
MOTION TO "DID YOU SEND YOUR NAME TO THE 2D
CIR. COUNCIL OR JUDICIARY CONFERENCE

12 Dear Chief Judge Swain and Judge Engelmayer

13
14 I studied as much as possible the topic of Judiciary Act of 1980, like it was
15 in response to Watergate—legislative history. I even watched all hearings from the
16 senate to the court on the changes to the Act.

17 For the record, I know there were changes enacted but I do not know the
18 exact changes that were made

19 Yet, during the proceeding many judicial misconduct experts stated that
20 when a judge knows of misconduct and does not report it; then that judge brings
21 their office into disrepute

22 Chief Judge Swain hid her association with Sen. Schumer, please see Judge
23 Porteous and Mr. Geyh's testimony as it was the testimony that I wanted to use
24 against Judge Cogan and his conduct of hiding his association with the UFT

25 Judge Engelmayer lied about his association, at first, but never addressed the
26 appearance. He intimidated me out of my intent for Randi Weingarten and Judge
27 Cogan, which is a crime according to AUSAs because it was an element to decide
my liberty. He allowed Mr. Silverman to lie and AUSA Karamgious commit gross

28 MOTION TO "DID YOU SEND YOUR NAME TO THE 2D CIR. COUNCIL OR JUDICIARY CONFERENCE -
1

1 acts of misconduct, which Judge Engelmayer worked at the DOJ and there are
2 judicial misconduct opinions about this too.

3 Remedy

4 I, and the public, have the right to know if each one of you submitted your names to
5 the circuit council and they would need my audio recordings too.

6
7 

8 Lucio Celli

9 ~~September 22, 2021~~

10 1/18/21

11
12
13
14
15 Dated this 18th of ~~October~~ ^{Jan}, 2021.

16
17
18
19
20
21
22
23  Lucio Celli, Defendant